Appl. No. 10/021,524

Paper dated November 13, 2007

Reply to Office Action dated August 15, 2007

## Amendments to the Claims:

This listing of claims will replace all prior listings of claims in the application.

## Listing Of Claims:

- (currently amended) An image reading forming apparatus comprising:
  - an original convey unit adapted to move an original in a sub-scanning direction;
- an image reading unit adapted to read the original while moving the original by using said original convey unit and output image data;
- an abnormality detection unit adapted to detect abnormal data output from said image reading unit before said image reading unit reads the original;
- an image forming unit adapted to form an image, which is read from the original by said image reading unit, on a sheet; and
- a control unit adapted to limit reading operation of an original-having a predetermined size in a main-seanning direction by said mage reading unit while moving the original by using said-convey unit-in accordance with the position of the abnormal data detected by said abnormality detection unit-in the main seanning direction a size of the sheet in accordance with a position of the abnormal data so that the abnormal data does not appear on the image formed on the sheet by said image forming unit.
- (previously presented) The apparatus according to claim 1, wherein said abnormality detection unit detects continuity and a position of the abnormal data read by said image reading unit in the main scanning direction.
- 3 (canceled)
- (previously presented) The apparatus according to claim 1, wherein said abnormality
  detection unit detects continuity, a position, and a width of the abnormal data in the main
  scanning direction.
- 5.-10. (canceled)
- 11. (currently amended) An image reading forming method of reading an original while moving the original in a sub-scanning direction and outputting image data, comprising:

detecting abnormal data before reading the original; and

limiting reading operation of an original having a predetermined size in a main-scanning direction in accordance with the position of the abnormal data in the main scanning direction a

Appl. No. 10/021,524

Paper dated November 13, 2007

Reply to Office Action dated August 15, 2007

size of a sheet in accordance with a position of the abnormal data so that the abnormal data does not appear on the image formed on the sheet by said image forming unit; and

forming an image, which is read from the original, on the sheet.

12. (previously presented) The method according to claim 11, wherein the abnormality detection, continuity and a position of the abnormal data are detected in the main scanning direction.

## 13. (canceled)

14. (previously presented) The method according to claim 11, wherein in the abnormality detection, continuity, a position, and a width of the abnormal data are detected in the main scanning direction.

## 15. (canceled)

- 16. (original) A program characterized by causing a computer to execute the image forming reading method defined in claim 11.
- 17. (original) A storage medium characterized by storing the program defined in claim 16 as a computer-readable program.
- 18,-23 (canceled)